

-
- 12 359/566 (7 OR, 5 XR)
Class 359 : OPTICS: SYSTEMS
359/558 DIFFRACTION
359/566 .From grating
- 11 359/18 (3 OR, 8 XR)
Class 359 : OPTICS: SYSTEMS
359/1 HOLOGRAPHIC SYSTEM OR ELEMENT
359/15 .Using a hologram as an optical element
359/17 ..Scanner
359/18 ...Flat rotating disk
- 6 359/17 (4 OR, 2 XR)
Class 359 : OPTICS: SYSTEMS
359/1 HOLOGRAPHIC SYSTEM OR ELEMENT
359/15 .Using a hologram as an optical element
359/17 ..Scanner
- 6 372/102 (0 OR, 6 XR)
Class 372 : COHERENT LIGHT GENERATORS
372/92 PARTICULAR RESONANT CAVITY
372/98 .Specified cavity component
372/102 ..Grating
- 6 385/37 (2 OR, 4 XR)
Class 385 : OPTICAL WAVEGUIDES
385/15 WITH OPTICAL COUPLER
385/31 .Input/output coupler
385/37 ..Grating
- 5 359/569 (0 OR, 5 XR)
Class 359 : OPTICS: SYSTEMS
359/558 DIFFRACTION
359/566 .From grating
359/569 ..Including particular grating characteristic
- 5 359/575 (0 OR, 5 XR)
Class 359 : OPTICS: SYSTEMS
359/558 DIFFRACTION
359/566 .From grating
359/569 ..Including particular grating characteristic
359/575 ...With nonuniform corrugation width, spacing, or depth
- 5 372/45 (1 OR, 4 XR)
Class 372 : COHERENT LIGHT GENERATORS
372/39 PARTICULAR ACTIVE MEDIA
372/43 .Semiconductor
372/44 ..Injection
372/45 ...Particular confinement layer
- 5 372/96 (4 OR, 1 XR)
Class 372 : COHERENT LIGHT GENERATORS
372/92 PARTICULAR RESONANT CAVITY
372/96 .Distributed feedback

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10/690,469 on April 21, 2005

Combined Classifications

12 359/566
11 359/18
6 359/17
6 372/102
6 385/37
5 359/569
5 359/575
5 372/45
5 372/96
4 369/44.23
3 359/15
3 372/20
3 372/50
3 372/92
3 398/87
2 356/401
2 359/16
2 359/209
2 369/112.05
2 369/112.12
2 369/13.32
2 369/44.12
2 372/108
2 372/46
2 398/79

PLUS Search Results for S/N 10/690,469, Searched April 21, 2005 (Top 50)

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5357591	5283690	5861964	6124955	4878724
5847863	5428472	5940195	4468772	4918679
4924082	5428584	5960023	4626907	4922290
5355237	5440427	5973837	4803690	4930855
5511048	5444725	5978111	4803695	4980895
5696782	5555253	5995250	4805183	5003550
5727013	5559598	6020999	4820019	5007066
4779259	5680253	6020984	4823335	5015835
4852960	5691989	6040929	4852961	5026991
4859033	5861989	6091544	4857744	5177750